23. (New) The method of claim 22, wherein providing the token representation of the data stream from the software application comprises:

identifying the software application as one of a legacy application and a canonical application.

24. (New) The method of claim 23, wherein providing the token representation of the data stream from the software application further comprises:

if the software application is identified as a legacy application, identifying the data stream as a legacy application stream;

determining that no token representation exists for the legacy application stream; and creating the token representation of the legacy application stream.

25. (New) The method of claim 24, wherein forwarding the token representation to the access device comprises:

mapping the token representation to a token stream that is particular to a renderer of the access device.

26. (New) The method of claim 23, wherein providing the token representation of the data stream from the software application further comprises:

if the software application is identified as a canonical application, identifying the data stream as a canonical application stream having the token representation of the canonical application stream.

27. (New) The method of claim 22, wherein forwarding the token representation to the access device comprises:

mapping the token representation to a token stream that is particular to a renderer of the access device.